# Yuima Municipal Water District

### 2015 Consumer Confidence Report

Annual Report on Water Quality for 2015

Dated: May 1, 2016

We test the quality of your drinking water for many constituents as required by State and Federal regulations. This report shows the results of our monitoring for the period of January 1 – December 31, 2015.

Este informe contiene información muy importante sobre su agua potable. Tradúzcalo o hable con alguien que lo entienda bien.

Since 1990, all water utilities in the State of California have been required to distribute to all customers an annual Consumer Confidence Report that provides information regarding the quality of water they served. In 1996, Congress amended the Safe Drinking Water Act and added a similar requirement for a brief annual water quality report.

This report, the 2015 Consumer Confidence Report (CCR) is more specific and detailed in content. The State Water Resources Control Board (SWRCB), in order to implement state and national policy, oversees the issuance of this report. Yuima Municipal Water District (Yuima or District) is a community water system providing the public water supply that serves much of the community of Pauma Valley. The following report provides information to Yuima's customers regarding test results available through December 31, 2015.

To receive more information about your water, to ask questions, or to receive additional copies of this report, please call Yuima's General Manager, Lori A. Johnson at (760) 742-3704. Written questions should be addressed to the General Manager at P.O. Box 177, Pauma Valley, CA 92061.

#### **Board of Directors Meetings**

Regular meetings of the Board of Directors are generally held monthly on the fourth Monday at 2:00 pm at the District office, 34928 Valley Center Road, Pauma Valley. Each monthly agenda has a scheduled time for public comments during the meeting and is posted at the District Office and is available on the District website.

#### **Board of Directors**

W.D. "Bill" Knutson, President Ron W. Watkins, Vice President Terry Yasutake, Secretary/Treasurer Roland Simpson, Director Laney Villalobos, Director

#### Staff

Lori A. Johnson, General Manager Jeffrey G. Scott, General Counsel

- **♦** Where your water comes from
- ♦ How water quality is evaluated
- Regulations that protect your health
- How your drinking water measures up against State and Federal drinking water standards for safety, appearance, taste and odor, and
- ♦ Where to go if you have questions

<u>Where your water comes from</u>: Yuima relies on two main sources: local groundwater and imported surface water. The water quality issues that affect groundwater and imported surface water are somewhat different.

Local groundwater is pumped from deep underground wells located throughout Pauma Valley. This underground aquifer is known as the Pauma Groundwater Basin. Yuima uses a sodium hypochlorite solution (chlorine) to treat and disinfect its well water to remove potential bacteria contamination found naturally in the environment.

The District is not required to do any further treatment. Other agencies that use surface source water must provide additional treatment. Surface water by definition is water from lakes and streams usually impounded in open reservoirs where the water is subject to the pollutants in the watershed of its origin.

Imported water is purchased by Yuima from the San Diego County Water Authority (SDCWA), which in turn purchases the majority of its imported water from Metropolitan Water District of Southern California (MWD). MWD imports water into Southern California from two sources: a 242 mile-long aqueduct that brings water from the Colorado River's Lake Havasu, and a 444 mile-long aqueduct that carries water from the State Water Project (SWP). Water from these sources is conveyed to the MWD system through pressurized large diameter pipes, open aqueduct canals and open reservoirs. The supply is then treated at the MWD Skinner Filtration Plant located in Western Riverside County. After treatment at the Skinner Filtration Plant, the water flows into an aqueduct pipeline and is delivered to the Yuima Municipal Water District. Once in the Yuima system, which includes 42 miles of water mains, 10 water storage tanks, and 9 pumping stations;

the water remains in the pressurized pipelines and tanks, further protecting its quality.

These imported surface water sources are potentially vulnerable to contamination. MWD has determined that the Colorado River supplies are most vulnerable due to recreation, urban/storm water runoff, increasing urbanization in the watershed and wastewater. State Project water supplies are considered most vulnerable due to urban/storm water runoff, wildlife, agriculture, recreation and wastewater. A copy of MWD's assessment of these vulnerabilities can be obtained through contacting MWD by phone at (213) 217-7426.

**How Water Quality is Evaluated:** Water quality is evaluated by performing periodic laboratory analyses on water samples to determine the physical characteristics of the water and the presence or absence of chemical, biological and radiological contaminants. Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria that may come from sewage treatment plants, septic systems, agricultural livestock operations and/or wildlife.
- Inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining and/or farming.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff and/or residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, agricultural operations, urban storm water runoff and septic systems.
- Radioactive contaminants, which can be naturally occurring or present as a result of contamination from mining and/or other activities.

#### Additional Information on Drinking Water

All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency (USEPA) Safe Drinking Water Hotline (1-800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as those with cancer and undergoing chemotherapy, organ transplant recipients, and those with HIV/AIDS or other immune system

disorders, including elderly and infants who can be particularly at risk. These people should seek advice about drinking water from their health care providers.

The USEPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

#### ABBREVIATIONS USED IN THIS REPORT

- PDWS = "Primary Drinking Water Standards" The highest level of a contaminant that is allowed in drinking water. Primary MCL's are set as close to the PHG's (or MCLG's) as is economically and technologically feasible. Secondary MCL's are set to protect the odor, taste, and appearance of drinking water.
- SDWS = "Secondary Drinking Water Standards" Limits established by regulation that set the maximum amount of specific contaminants that affect the taste, odor, or appearance of the drinking water.
- PHG = "Public Health Goal" The level of a contaminant in drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.
- ♦ MCLG = "Maximum Contaminant Level Goal" The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the U.S. Environmental Protection Agency.
- ♦ MCL = "Maximum Contaminant Level" The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the PHGs (or MCLGs) as is economically and technologically feasible. Secondary MCLs are set to protect the odor, taste, and appearance of drinking water.
- MRDL = "Maximum Residual Disinfectant Level" The level of a disinfectant added for water treatment that may not be exceeded at the consumer's tap.
- MRDLG = "Maximum Residual Disinfectant Level Goal" The level of a disinfectant added for water treatment below which there is no known or expected risk to health. MRDLG's are set by the U.S. Environmental Protection Agency.
- RAL = "Regulatory Action Level" The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.
- $\triangleright$  NA = not applicable.
- NC = not collected.
- ND = not detectable at testing limit.
- NTU = Nephelometric Turbidity Units, a measure of the suspended material in water.
- ppb = parts per billion.
- $\mu g/l = \text{micrograms per liter.}$
- **ppm** = parts per million or milligrams per liter.
- ▶ pCi/l = picocuries per liter (a measure of radiation).
- **CFU/100 ml** = colony forming units per 100 milliliters.
- μmho/cm = micromho per centimeter; a measure of electrical conductivity.
- TT = "Treatment Technique" A required process intended to reduce the level of a contaminant in drinking water

#### Additional Notes

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material and can pick up substances resulting from the presence of animals or from human activity.

In order to ensure that tap water is safe to drink, USEPA and the SWRCB have issued regulations that limit the amount of certain contaminants in water provided by public water systems. SWRCB regulations also establish limits for contaminants in bottled water that must provide the same protection for public health. The USEPA's drinking water website is <a href="http://water.epa.gov/drink/index.cfm">http://water.epa.gov/drink/index.cfm</a>. A Source Water Assessment was conducted for the Yuima Municipal Water District system in 2010 and updated in 2012.

*Nitrate*: Nitrate in drinking water at levels above 10 mg/L is a health risk for infants of less than six months of age. Such nitrate levels in drinking water can interfere with the capacity of the infant's blood to carry oxygen, resulting in a serious illness; symptoms include shortness of breath and blueness of the skin. Nitrate levels above 10 mg/L may also affect the ability of the blood to carry oxygen in other individuals, such as pregnant women and those with certain specific enzyme deficiencies. If you are caring for an infant, or you are pregnant, you should seek advice from your health care provider. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. Nitrate is found in all District wells at varying levels but is blended down below 10 mg/L before it is supplied to District customers.

**Perchlorate**: At high levels, Perchlorate has been shown to interfere with thyroid function by reducing iodine uptake by the thyroid gland, thereby reducing the production of thyroid hormones and leading to adverse effects associated with hyper-thyroidism, particularly in developing fetus, infants and young children. The effects of perchlorate on thyroid function are dosedependent and reversible.

Perchlorate has been detected at low levels in certain District wells, most likely as a result of heavy applications of fertilizers over a period of many years by commercial agriculture on overlying lands. Though present at levels well below those associated with adverse health effects in humans, the perchlorate concentration is further reduced by blending with perchlorate-free water from other sources before delivery to any of the District's customers.

**Lead and Copper**: If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Health effects of copper include stomach and intestinal distress and prolonged exposure can result in liver damage or the inability to metabolize copper also known as Wilson's disease. Lead and copper in drinking water is primarily from materials and components associated with service lines and home plumbing. Yuima Municipal Water District is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead and copper exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead and/or copper in your water, you may wish to have your water tested. Information on lead and copper in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead.

\*The results of testing performed in 2014 as part of the 1991 Lead and Copper Rule are summarized in the table below.

Discussion of Vulnerability – Although no contaminants other than nitrates have been detected in the local water supply, the system is still considered vulnerable to activities carried out near the drinking water sources. The most significant identified sources of possible contamination are fertilizer and pesticide use from agriculture groves in the area surrounding District wells. All drinking water sources in Yuima Municipal Water District are secured from vandalism by locked entrance gates and fencing with barbed wire.

Lead and Copper (testing done June 2014)		No. of samples collected	90 <sup>th</sup> percentile level detected	No. sites exceeding RAL	RAL	PHG	Typical Source of Contaminant
Lead (ppb)	Yuima IDA	5 5	3.5 1.2	0	15	0.2	Internal corrosion of household water plumbing systems; discharges from industrial manufacturers; erosion of natural deposits
Copper (mg/L)	Yuima IDA	5 5	0.26 0.28	0	1.3	0.3	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives

2015 Consumer Confidence Report - Yuima Municipal Water District

2015 Consum	ner (	Sontie	dence	кер	ort - `	Yuıma	Muni	cıpal	Water District
Parameter	Units	State or Federal MCL [MRDL]	PHG (MCLG) [MRDLG]	State DLR	Range Average	Testing Date Range	Combined Sources Yuima/IDA	Imported Colorado State Project	Major Sources in Drinking Water
Percent State					Range	2015	NA	0-100	
Project Water	%	NA	NA	NA	Average		NA	72.67	
PRIMARY STANDAR	DSMa	andatory	V Health-R	elated	Standard	ds			
MICROBIOLOGICAL									
Total Coliform					Range	2015	ND	ND-0.2	
Bacteria	%	5.0	(o)	NA	Average		ND	ND	Naturally present in the environment
ORGANIC CHEMICALS				1471	rtvorago		112	145	reactionly process in the environment
Semi-Volatile Organic				ort					
			one to repu	ηι					
Volatile Organic Comp Trichlorofluoromethane	Journas	1			Dongo	2015	ND-99	ND	Industrial factory discharge, degrapping activants
		450	4000	-	Range	2015		ND	Industrial factory discharge; degreasing solvent;
(Freon-11)	ppb	150	1300	5	Average		34.8	ND	propellant
INORGANIC CHEMICAL	_5				-	0045	NID OO	ND 040	
A la compliana comp		4000	000	50	Range	2015	ND-98	ND-240	Residue from water treatment process;
Aluminum	ppb	1000	600	50	Average	2011	70	85.2	natural deposits erosion
•		40	0.004		Range	2014	ND-2	ND-3.3	Natural deposits erosion, glass and electronics
Arsenic	ppb	10	0.004	2	Average	2014	0.4	1.98	production wastes, runoff from orchards
Chromium VI	dqq	10	0.02	1	Range Average	2014	ND-1.9 0.32	ND ND	naturally present as well
Chiomium vi	ρρυ	10	0.02		Site Sampled	2014	5	ND	Internal corrosion of household pipes:
Copper	ppm	AL = 1.3	0.3	0.05	90th %	2014	0.27	ND	natural deposits erosion
Сорро.	pp	7.2 110	0.0	0.00	Range	2015	0.19-0.20	0.50-0.90	
Fluoride	ppm	2.0	1	0.1	Average		0.19	0.80	water additive that promotes strong teeth
					Site Sampled	2014	5	ND	House pipes internal corrosion;
Lead	ppb	AL = 15	0.2	5	90th %		3.5	ND	erosion of natural deposits
					Range	2015	ND- <b>10.29</b>	NA	Runoff and leaching from fertilizer use; septic tank
Nitrate (as N) (i)	ppm	10	10	0.4	Average		2.76	NA	and sewage; natural deposits erosion
					Range	2015	ND-3.1	ND	Runoff and leaching from fertilizer use; septic tank
Nitrite (as N)	ppm	1	1	0.4	Average	0045	0.78	ND	and sewage; natural deposits erosion
Dorobloroto	nnh	6	6	4	Range	2015	ND ND	ND ND	Industrial wasts discharge
Perchlorate	ppb	0	0	4	Average Range	2015	ND-2.9	ND ND	Industrial waste discharge Refineries, mines, and chemical
Selenium	ppb	50	30	5	Average	2013	0.97	ND	waste discharge; runoff from livestock lots
RADIOLOGICALS	ррь	30			Average		0.37	IND	waste discharge, furion from livestock lots
Gross Alpha					Range	2015	ND-5.3	ND-5	
Particle Activity	pCi/L	15	(0)	3	Average		1.7	0.6	Erosion of natural deposits
Gross Beta			(5)		Range	2014	4.3	ND-6	
Particle Activity	pCi/L	50	(0)	4	Average		4.3	3	Decay of natural and man-made deposits
•					Range	2015	ND-0.16	ND	
Radium-228	pCi/L	NA	0.019	1	Average		0.06	ND	Erosion of natural deposits
					Range	2015	3.4	ND-4	
Uranium	pCi/L	20	0.43	1	Average		3.4	2.4	Erosion of natural deposits
<b>DISINFECTION BY-PRO</b>	DUCTS	, DISINF	ECTANT R	<b>ESIDUA</b>	L, AND D	ISINFECTION		ODUCTS I	PRECURSORS
Total Trihalomethanes					Range	2015	14-18	17-66	
(TTHM)	ppb	80	NA	1	Average		16	39	By-product of drinking water chlorination
Haloacetic Acids		60			Range	2015	3.9-9.7	1.7-20	5
(HAA5)	ppb	60	NA	1	Average	2045	6.8	17	By-product of drinking water chlorination
Total Chlorine Residual	nnm	[4 0]	[4 0]	NΙΛ	Range Average	2015	0.5-2.3	1.1-3.0	Drinking water disinfectant added for treatment
Total Chionne Residual	ppm	[4.0]	[4.0]	NA	Range	2015	1.25 NC	2.4 ND-13	Drinking water distillectant added for treatment
Bromate	ppb	10	0.1	5.0	Average	2010	NC	4.2	By-product of drinking water ozonation
VOLATILE ORGANIC CO			U. 1	5.0	, worage		140	7.2	by product of difficing water ozofiation
TOLATILL ONGAMIC CO					Range	2015	ND	ND	
					Nalige	2013	IND	ND	
Toluene	ppb	150	150	0.5	Average		ND	ND	Discharge from petroleum and chemical refineries

## 2015 Consumer Confidence Report - Yuima Municipal Water District

Parameter	Units	State or Federal MCL	PHG (MCLG)	State DLR	Range Average	Testing Date Range	Combined Sources	Imported Colorado State	Major Sources in Drinking Water
		[MRDL]	[MRDLG]		ŭ	Ů	Yuima/IDA	Project	
SECONDARY STAND	DARDS-	Aesthe	tic Stand	ards					
					Range	2015	ND-98	ND-240	Erosion of natural deposits; residual from some
Aluminum	ppb	200	NA	50	Average		70	85.2	surface water treatment processes
					Range	2015	7.9-78	76-105	Runoff/leaching from natural deposits;
Chloride	ppm	500	NA	NA	Average		33	95.2	seawater influence
					Range	2015	ND-5	1	
Color	Units	15	NA	NA	Average		1.67	1	Naturally occurring organic materials
					Site Sample	2014	5	ND	Internal corrosion of household pipes; natural
Copper	ppm	1.0	0.3	0.05	90th %		0.27	ND	deposits erosion; wood preservatives leaching
		000	210	400	Range	2015	ND-1800	ND	
Iron	ppb	300	NA	100	Average	00.15	230	ND	Leaching from natural deposits; industrial wastes
		50	NU 500	00	Range	2015	ND-240	ND	
Manganese	ppb	50	NL = 500	20	Average	0045	70	ND	Leaching from natural deposits
Oden There et ald	TON	0	NIA	4	Range	2015	ND	2	Nietowalli, a complete a consolia masteriala
Odor Threshold	TON	3	NA	1	Average	2014	ND	2	Naturally-occurring organic materials
On a sitila On a divista a sa	0/	4000	NIA	NIA	Range	2014	380-730 546.67		Substances that form ions in water;
Specific Conductance	μS/cm	1600	NA	NA	Average	2015		884.2	seawater influence Runoff/leaching from natural deposits;
Sulfate	nnm	500	NA	0.5	Range Average	2015	75-140 99	81-261 190	industrial wastes
Total Dissolved Solids	ppm	500	INA	0.5	Range	2015	210-460	335-665	industrial wastes
(TDS)	nnm	1000	NA	NA	Average	2015	340	545	Runoff/leaching from natural deposits
(103)	ppm	1000	INA	INA	Range	2015	ND-0.41	ND	Runon/leaching from natural deposits
Turbidity	NTU	5	NA	NA	Average	2015	0.21	ND	Soil runoff
FEDERAL UNREGUL					MONIT	DRING (III		ND	Soil Tulloll
FEDERAL UNKEGUL	AIED	PICIVIIC	ALS REQ	UIRING				120 240	Come program and warmen who deinly water in average
6		NII 4000	<b>N</b> 10	400	Range	2015	NC		Some pregnant women who drink water in excess
Boron		NL=1000	NA	100	Average		NC	164	containing boron - risk of developmental effects
OTHER PARAME	TERS								
MICROBIOLOGICAL									
					Range	2015	ND-740	ND-1	
HPC	CFU/mL	TT	NA	NA	Median		155.25	ND	Naturally present in the environment
CHEMICAL	OI O/IIIL		14/1	14/1	Wicalan		100.20	IND	ivaturally present in the environment
CHLIMICAL					Range	2015	160	77-131	
Alkalinity	ppm	NA	NA	NA	Average	2015	160	110.4	
Authority	ррпп	14/ (	14/ (	14/ (	Range	2015	40-64	27-80	By-product of drinking water chlorination;
Calcium	ppm	NA	NA	NA	Average	20.0	56	59.6	industrial processes
					Range	2015	NC	36-109	Runoff/leaching from natural deposits;
Chlorate	ppb	NL=800	NA	20	Average		NC	91-147	industrial wastes
Corrosivity					Range	2015	11-12	11.9-12.5	Elemental balance in water; affected
(as Aggressiveness Index)	Al	NA	NA	NA	Average		11.67	12.34	by temperature, other factors
					Range	2015	120-220	102-307	
Hardness	ppm	NA	NA	NA	Average		180	229.4	
					Range	2015	7.8-23	6-28	
Magnesium	ppm	NA	NA	NA	Average		13.93	20	
	pН				Range	2015	6.94-8.0	8.1-8.4	
pH	Units	NA	NA	NA	Average		7.64	8.2	
		N.1.0	110		Range	2015	3.9-5.5	2.2-5.1	
Potassium	ppm	NA	NA	NA	Average	0045	4.87	4.02	
Cadima		NIA	NIA	NIA	Range	2015	18-55	77-104	Salt present in the water and is generally
Sodium	ppm	NA	NA	NA	Average		32	94.4	naturally occurring

YUIMA MUNICIPAL WATER DISTRICT P.O. Box 177 Pauma Valley, Ca. 92061 (760) 742-3704

If appropriate, please post this report so others may view its contents. Additional copies may be obtained by contacting the District at (760) 742-3704.